
Subject: Re: ms2gt MODIS reprojection toolkit
Posted by [Maarten\[1\]](#) on Thu, 29 Apr 2010 08:07:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Apr 29, 12:59 am, Klemen <klemen.zak...@gmail.com> wrote:
> Ok, this works for me, less than half a min for an output resolution
> of 0.1 deg. I tested it over Antartica, Mediteran and Alaska...
> But Marteen, just wondering why don't you rather use Lambert conformal
> conic projection. I also visualised ash form Island eruption using
> it...

I have several reasons for this:

- * I don't know where the next interesting eruption will take place.
Unprojected will allow for another reprojection later on (but this
time completely within IDL, Python, ...) without special coding.
- * I need to combine several instruments, and using unprojected data as
an intermediate for hte instrument with the highest spatial resolution
helps me here.
- * I may want to plot the final result with a different tool
altogether.

Best,

Maarten
